

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1080	(428/317.1 428/317.1 442/149).ccs.	US-PGPUB; USPAT	OR	ON	2005/10/04 14:03
S2	0	S1 and ((elastic adj modulus) "coefficient of elasticity") and (surface adj energy) and viscosity	US-PGPUB; USPAT	OR	ON	2005/10/04 14:06
S3	6	((elastic adj modulus) "coefficient of elasticity") and (surface adj energy) and viscosity and (peel adj force) and ("428" "442" "604").clas.	US-PGPUB; USPAT	OR	ON	2005/10/04 15:55
S4	73	((elastic adj modulus) "coefficient of elasticity") and (surface adj energy) and viscosity and ("428" "442" "604").clas.	US-PGPUB; USPAT	OR	ON	2005/10/05 07:52
S5	7	((elastic adj modulus) "coefficient of elasticity") and (surface adj energy) and viscosity and (peel adj force) and (pigment) and (adhesive adhesives adhesive\$3 glue glues)	US-PGPUB; USPAT	OR	ON	2005/10/04 16:06
S6	10	((elastic adj modulus) "coefficient of elasticity") and (surface adj energy) and viscosity and (peel adj force) and (pigment dye colorant color) and (adhesive adhesives adhesive\$3 glue glues)	US-PGPUB; USPAT	OR	ON	2005/10/04 16:30
S7	13	((elastic adj modulus) "coefficient of elasticity") and (surface adj energy) and viscosity and (peel\$3 adj force\$3) and (pigment dye colorant color) and (adhesive adhesives adhesive\$3 glue glues)	US-PGPUB; USPAT	OR	ON	2005/10/04 16:30
S8	17	((elastic adj modulus) "coefficient of elasticity") and (surface adj energy) and viscosity and ("N/m" "N/cm" "N/mm") and (pigment colorant color color\$3 dye dye\$3) and (adhesive glue adhesive\$3 glue\$3)	US-PGPUB; USPAT	OR	ON	2005/10/05 09:33
S9	7	((elastic adj modulus) "coefficient of elasticity") and (surface adj energy) and viscosity and ("N/m" "N/cm" "N/mm") and (pigment colorant color color\$3 dye dye\$3) and (adhesive glue adhesive\$3 glue\$3) and ("cP" centipoise pascal pascals "Pa.s" "mPa.s")	US-PGPUB; USPAT	OR	ON	2005/10/05 09:35

S10	7	((elastic adj modulus) "coefficient of elasticity") and (surface adj energy) and viscosity and ("N/m" "N/cm" "N/mm") and (adhesive glue adhesive\$3 glue\$3) and ("cP" centipoise pascal pascals "Pa.s" "mPa.s")	US-PGPUB; USPAT	OR	ON	2005/10/05 09:35
S11	83	(surface adj energy) and viscosity and ("N/m" "N/cm" "N/mm") and (adhesive glue adhesive\$3 glue\$3) and ("cP" centipoise pascal pascals "Pa.s" "mPa.s")	US-PGPUB; USPAT	OR	ON	2005/10/05 10:09
S12	27	("1793082" "3070476" "3257263" "3352741" "3507729" "3929135" "4069822" "4324246" "4342314" "4342613" "4404243" "4428997" "4463045" "4507351" "4562099" "4609518" "4629643" "4661194" "4725465" "4784044" "4946527" "4950254" "5006394" "5019239" "5326415" "5750444" "5900109").PN.	US-PGPUB; USPAT	OR	ON	2005/10/05 10:22
S13	10	S12 and viscosity	US-PGPUB; USPAT	OR	ON	2005/10/05 10:09
S16	1	WO00/07636.ptpn.	US-PGPUB; USPAT	OR	ON	2005/10/05 10:26
S18	2	09/742564.app.	US-PGPUB; USPAT	OR	ON	2005/10/05 14:16
S19	1	"6681407".pn.	US-PGPUB; USPAT	OR	ON	2005/10/05 15:23
S20	27	("1793082" "3070476" "3257263" "3352741" "3507729" "3929135" "4069822" "4324246" "4342314" "4342613" "4404243" "4428997" "4463045" "4507351" "4562099" "4609518" "4629643" "4661194" "4725465" "4784044" "4946527" "4950254" "5006394" "5019239" "5326415" "5750444" "5900109").PN.	US-PGPUB; USPAT	OR	ON	2005/10/05 15:23
S21	1	S20 and (elastic adj modulus)	US-PGPUB; USPAT	OR	ON	2005/10/05 15:23
S22	3892	temperature same (elastic modulus) same adhesive	US-PGPUB; USPAT	OR	ON	2005/10/05 15:28
S23	3311	temperature same (elastic modulus) and adhesive.ab.	US-PGPUB; USPAT	OR	ON	2005/10/05 15:28
S24	2028	temperature same (elastic modulus) and adhesive.ab. and (Pa "P" Pascal Pascals)	US-PGPUB; USPAT	OR	ON	2005/10/05 15:29
S25	162	temperature same (elastic modulus) and adhesive.ab. and (Pa "P" Pascal Pascals) and (surface adj energy)	US-PGPUB; USPAT	OR	ON	2005/10/05 15:30

S26	31	temperature same (elastic adj modulus) and adhesive.ab. and (Pa "P" Pascal Pascals) and (surface adj energy)	US-PGPUB; USPAT	OR	ON	2005/10/05 15:37
S27	284	temperature same (elastic adj modulus) and adhesive.ab. and (Pa "P" Pascal Pascals) and range	US-PGPUB; USPAT	OR	ON	2005/10/05 15:44
S28	299	temperature same (elastic adj3 modulus) and adhesive.ab. and (Pa "P" Pascal Pascals) and range	US-PGPUB; USPAT	OR	ON	2005/10/05 16:23
S29	31	temperature same (elastic adj3 modulus) and adhesive.ab. and (Pa "P" Pascal Pascals) and range and (surface adj energy)	US-PGPUB; USPAT	OR	ON	2005/10/05 15:58
S30	10	("4527087" "4539996" "4554924" "4848353" "5012810" "5173302" "5338490" "5665391" "5670557").PN. OR ("6592898"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/05 15:46
S31	1570852	temperature same (elastic adj3 modulus) and adhesive.ab. and (Pa "P" Pascal Pascals) and range "G"	US-PGPUB; USPAT	OR	ON	2005/10/05 15:59
S32	255	temperature same (elastic adj3 modulus) and adhesive.ab. and (Pa "P" Pascal Pascals) and range and "G"	US-PGPUB; USPAT	OR	ON	2005/10/05 15:59
S33	1080	(428/317.1 428/317.1 442/149).ccls.	US-PGPUB; USPAT	OR	ON	2005/10/05 15:59
S34	1	temperature same (elastic adj3 modulus) and adhesive.ab. and (Pa "P" Pascal Pascals) and range and "G" and S33	US-PGPUB; USPAT	OR	ON	2005/10/05 16:22
S35	2	temperature same (elastic adj3 modulus) and adhesive.ab. and (Pa "P" Pascal Pascals) and range and S33	US-PGPUB; USPAT	OR	ON	2005/10/05 16:23
S37	130	temperature same (elastic adj3 modulus) and adhesive.ab. and (Pa "P" Pascal Pascals) and range and ("428" "446" "156").clas.	US-PGPUB; USPAT	OR	ON	2005/10/06 08:18
S39	278	temperature same (elastic adj3 modulus) and adhesive.ab. and (Pa "P" Pascal Pascals dyne atm) and range and (glass transition)	US-PGPUB; USPAT	OR	ON	2005/10/06 08:20
S40	87	temperature same (glass transition) same (elastic adj3 modulus) and adhesive.ab. and (Pa "P" Pascal Pascals dyne atm) and range	US-PGPUB; USPAT	OR	ON	2005/10/06 09:13
S41	303	adhesive.ab. and ((surface adj energy) same (less))	US-PGPUB; USPAT	OR	ON	2005/10/06 09:15

S42	21	adhesive.ab. and ((surface adj energy) same (less)) and (elastic adj3 modulus)	US-PGPUB; USPAT	OR	ON	2005/10/06 10:48
S43	18	adhesive.ab. and ((surface adj energy) same (less)) and (Young adj3 modulus)	US-PGPUB; USPAT	OR	ON	2005/10/06 10:49
S44	170	adhesive.ab. and ((surface adj energy) same (less)) and (dyne Joule "mJ")	US-PGPUB; USPAT	OR	ON	2005/10/06 10:50
S45	137	adhesive.ab. and ((surface adj energy) same (less)) same (dyne Joule "mJ")	US-PGPUB; USPAT	OR	ON	2005/10/06 10:53
S51	138	adhesive.ab. and ((surface adj energy) same (less)) same (dyne Joule "mJ" "J")	US-PGPUB; USPAT	OR	ON	2005/10/06 11:16
S52	265	adhesive.ab. and ((surface adj (tension energy)) same (less)) same (dyne Joule "mJ" "J")	US-PGPUB; USPAT	OR	ON	2005/10/06 11:54
S54	272	adhesive.ab. and ((surface adj (tension energy)) same (less)) same (dyne Joule "mJ" "J" calorie cal erg)	US-PGPUB; USPAT	OR	ON	2005/10/06 11:54
S55	107	adhesive.ab. and ((surface adj (tension energy)) same (less)) same (dyne Joule "mJ" "J" calorie cal erg) not (electronic semiconductor silicone)	US-PGPUB; USPAT	OR	ON	2005/10/06 11:55
S56	79	adhesive.ab. and ((surface adj (tension energy)) same (less)) same (dyne Joule "mJ" "J" calorie cal erg) not (electronic semiconductor silicone organoborane)	US-PGPUB; USPAT	OR	ON	2005/10/06 11:55